

DOCKET NO.: 0508-1158
INVENTOR: FRANCK ZAL
FILING DATE: APRIL 13, 2006

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

1 / 9

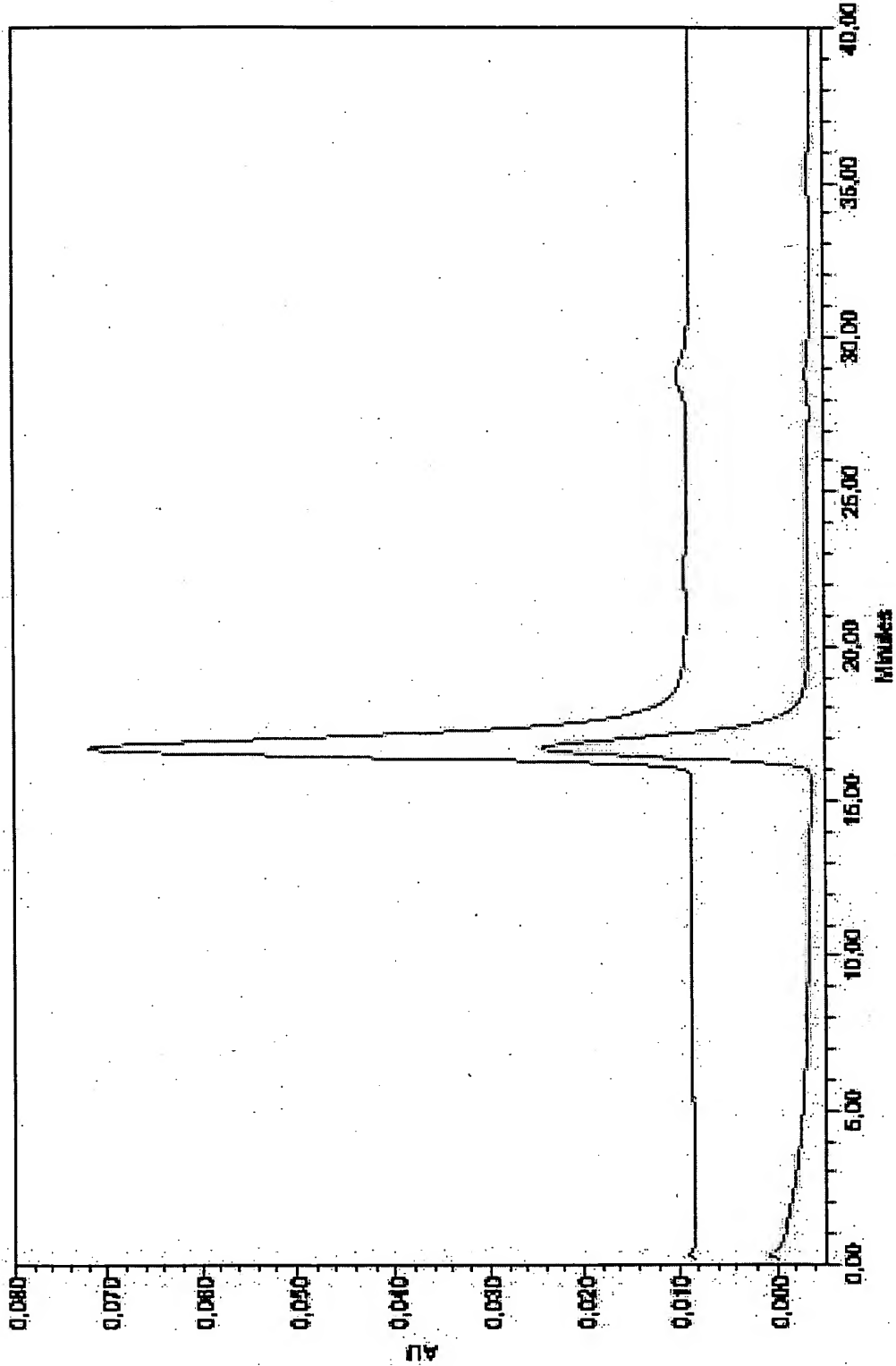


FIGURE 1

BEST AVAILABLE COPY

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

2 / 9

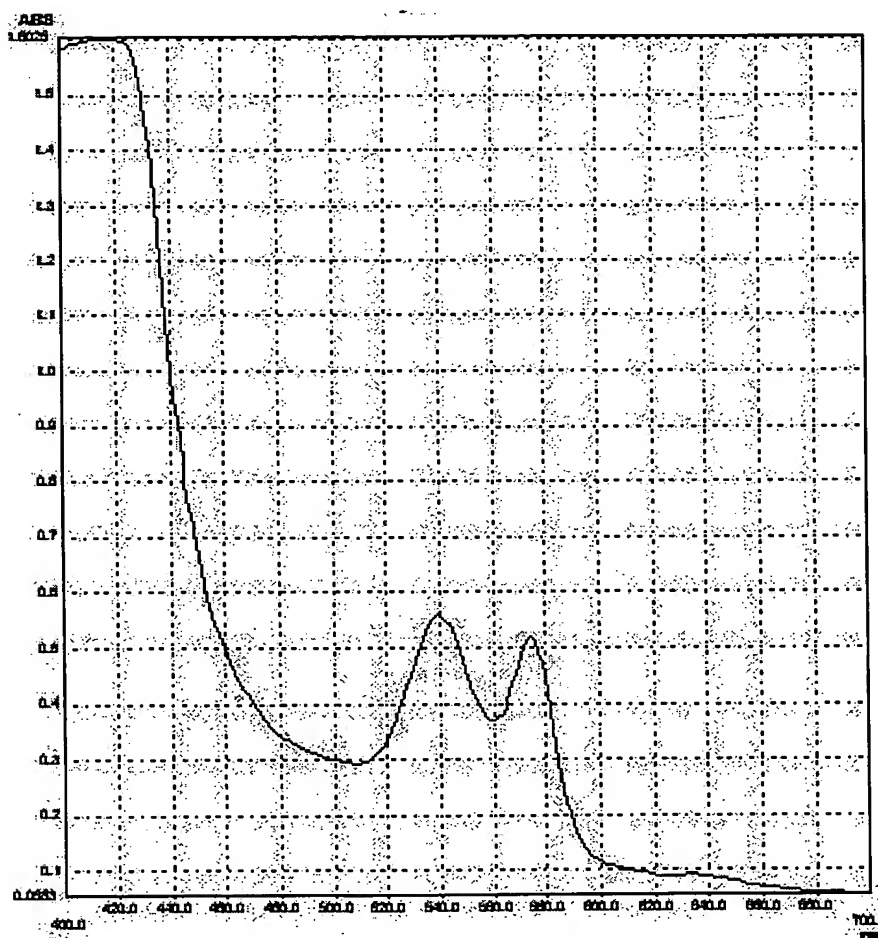
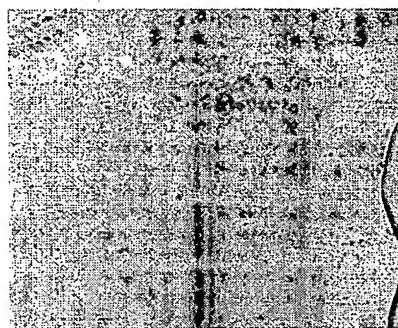


FIGURE 2

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

3 / 9



Fractions 1 2 3 4 5

FIGURE 4

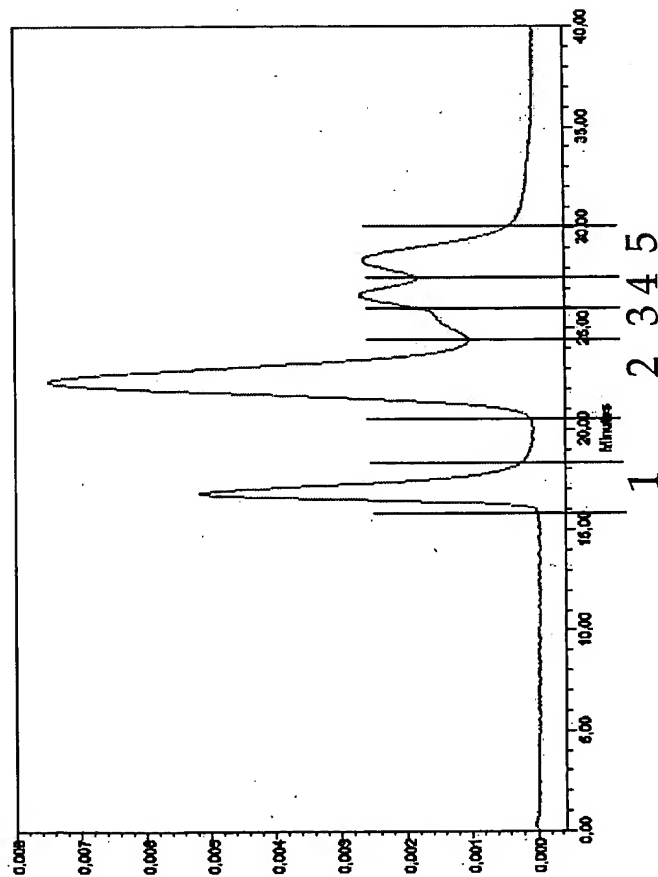


FIGURE 3

DOCKET NO.: 0508-1158
INVENTOR: FRANCK ZAL
FILING DATE: APRIL 13, 2006

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

4 / 9

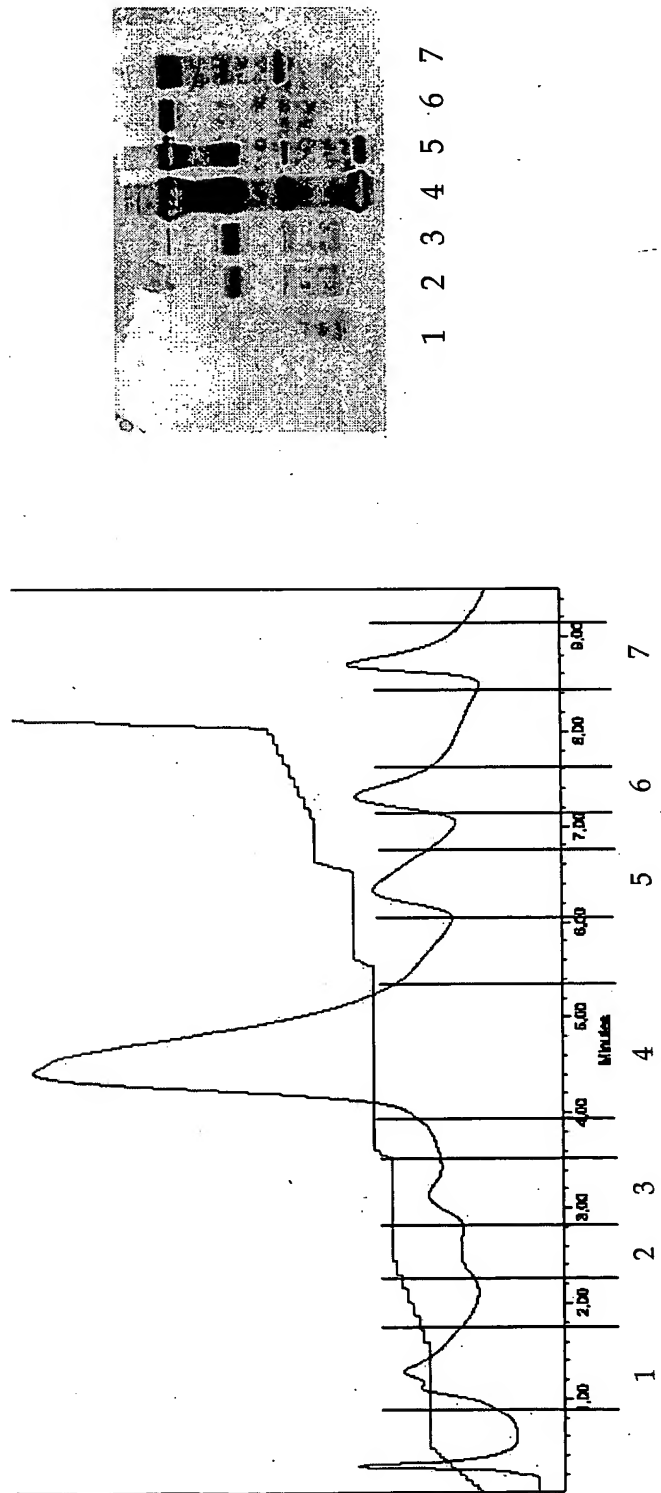


FIGURE 5
FIGURE 6

BEST AVAILABLE COPY

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

5 / 9

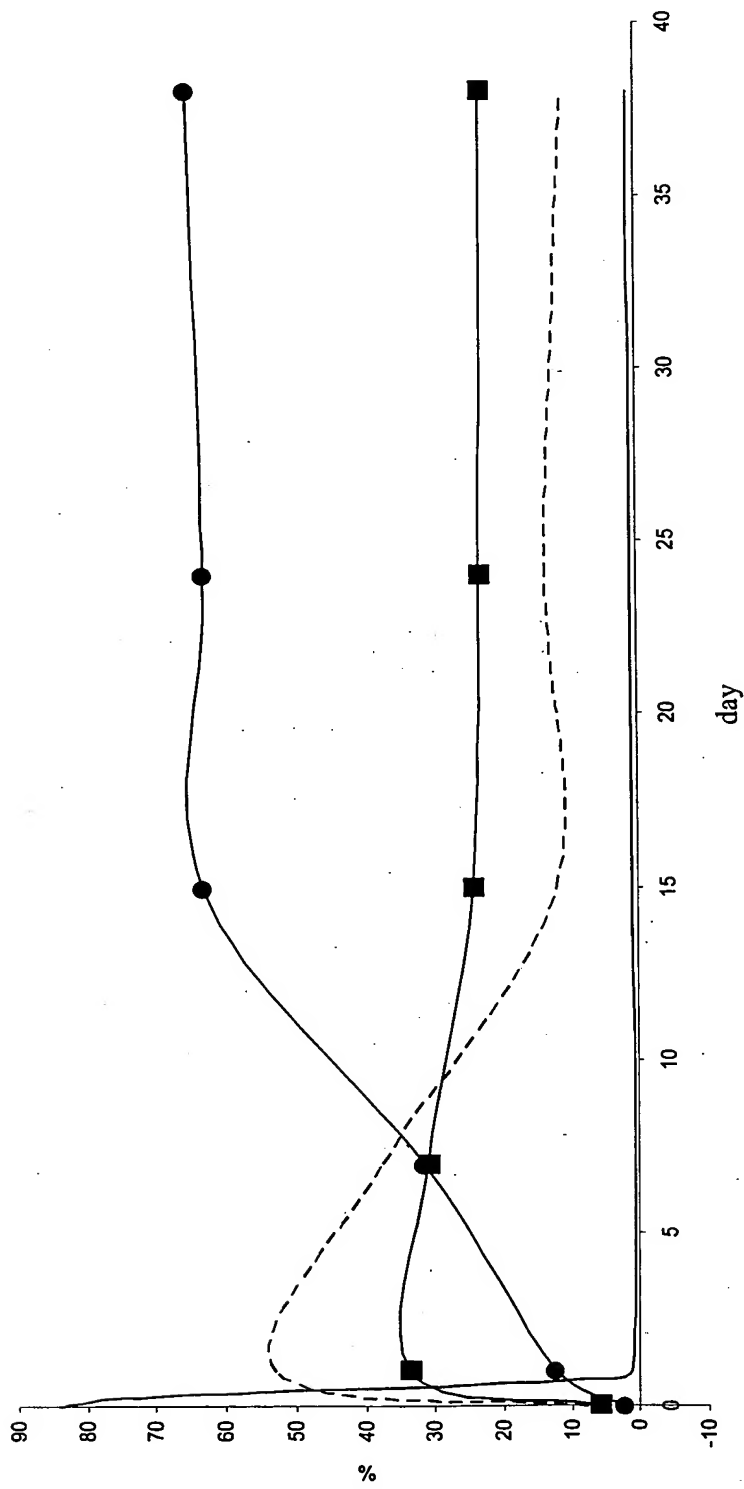


FIGURE 7

BEST AVAILABLE COPY

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

6 / 9

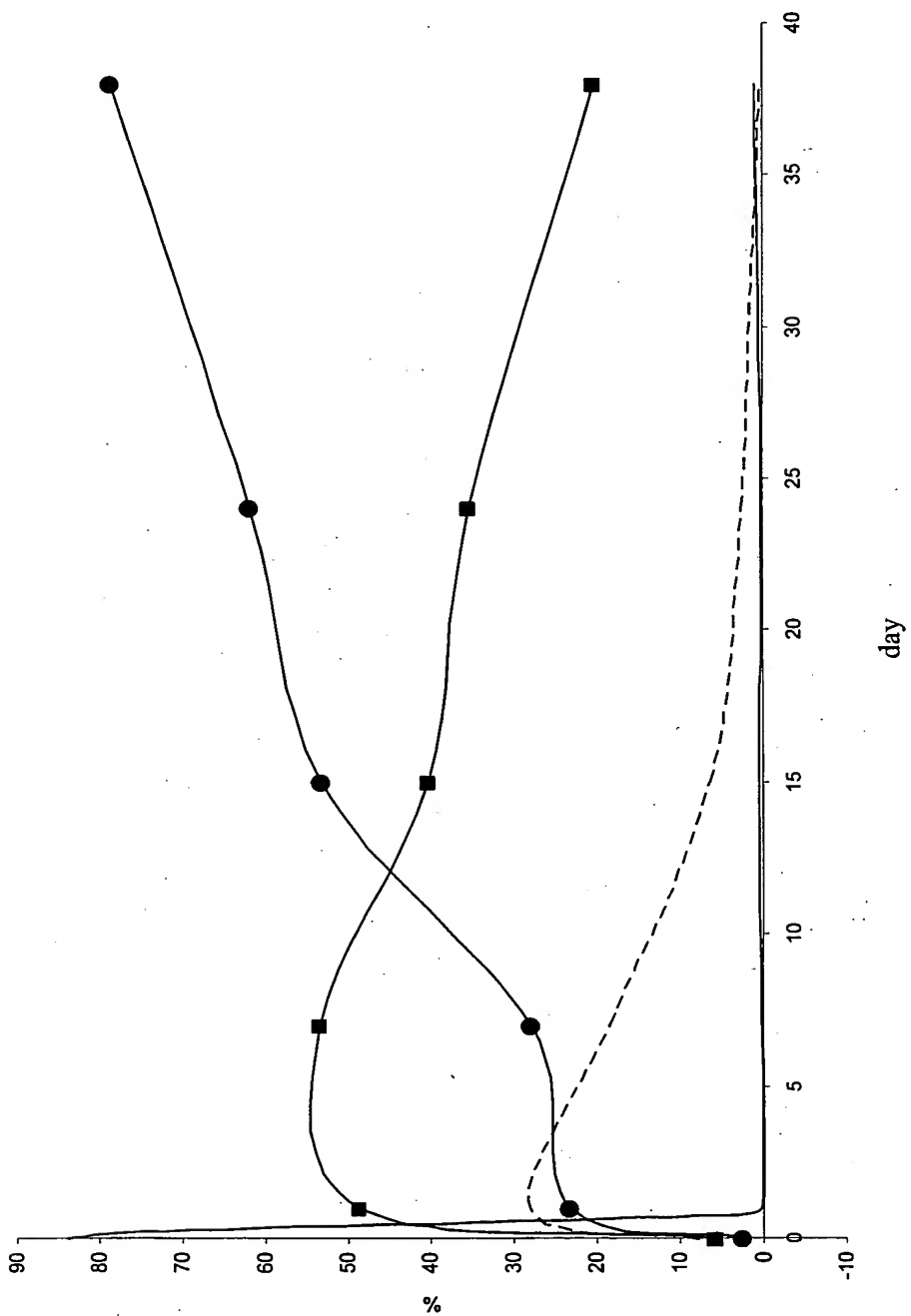


FIGURE 8

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

7 / 9

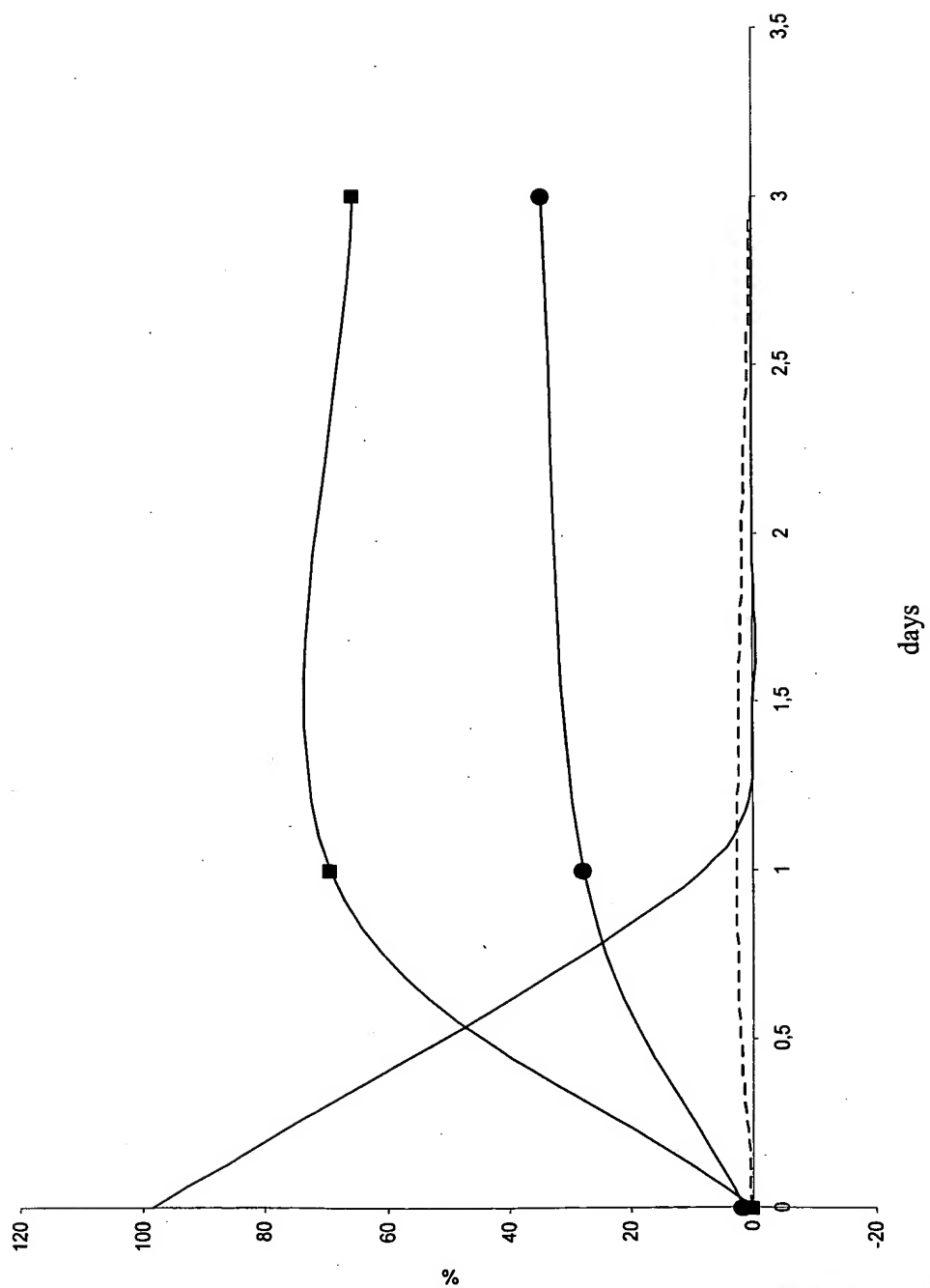


FIGURE 9

BEST AVAILABLE COPY

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

8 / 9

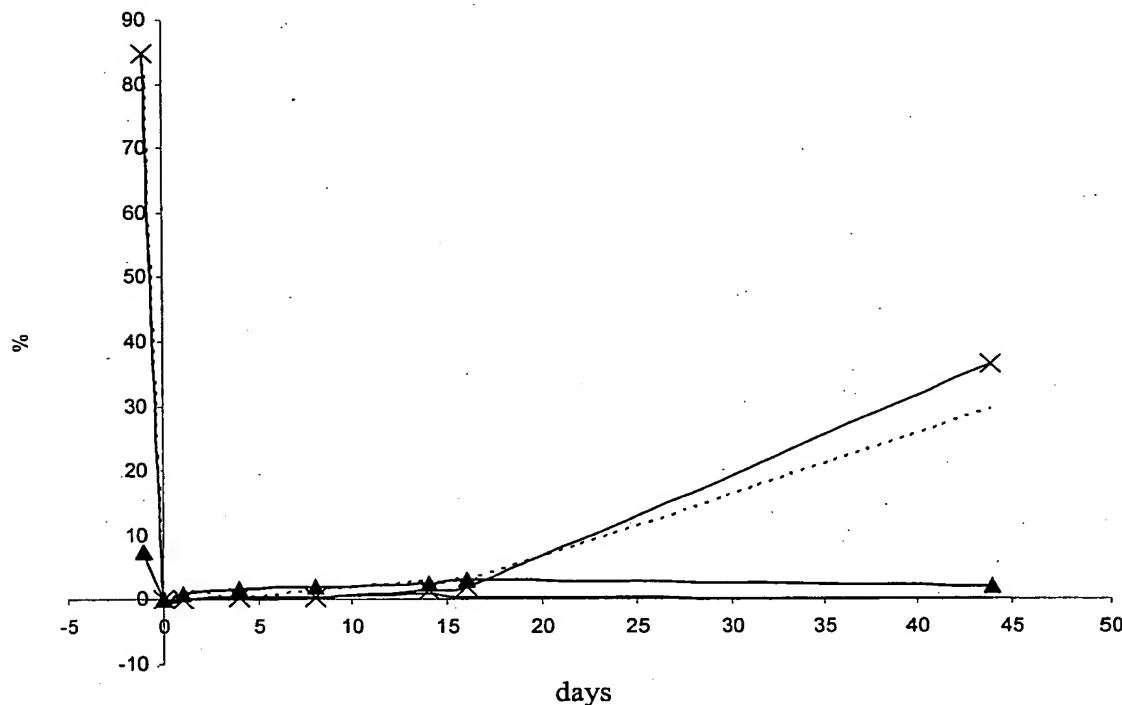


FIGURE 10

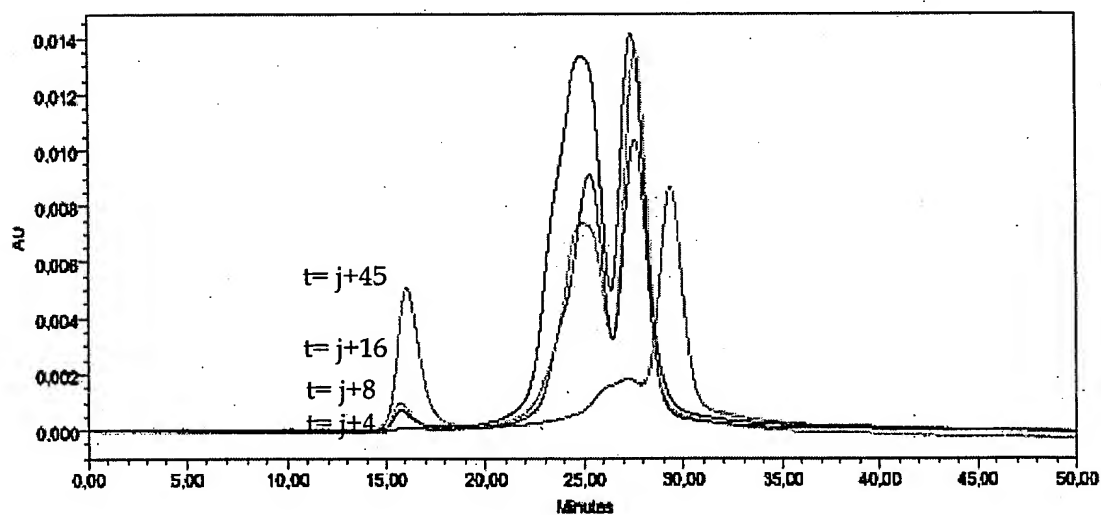


FIGURE 11

TITLE: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR HAEMOGLOBIN MOLECULE OF <I> ARENICOLA MARINA </I> AND THE CHARACTERISATION OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

9 / 9

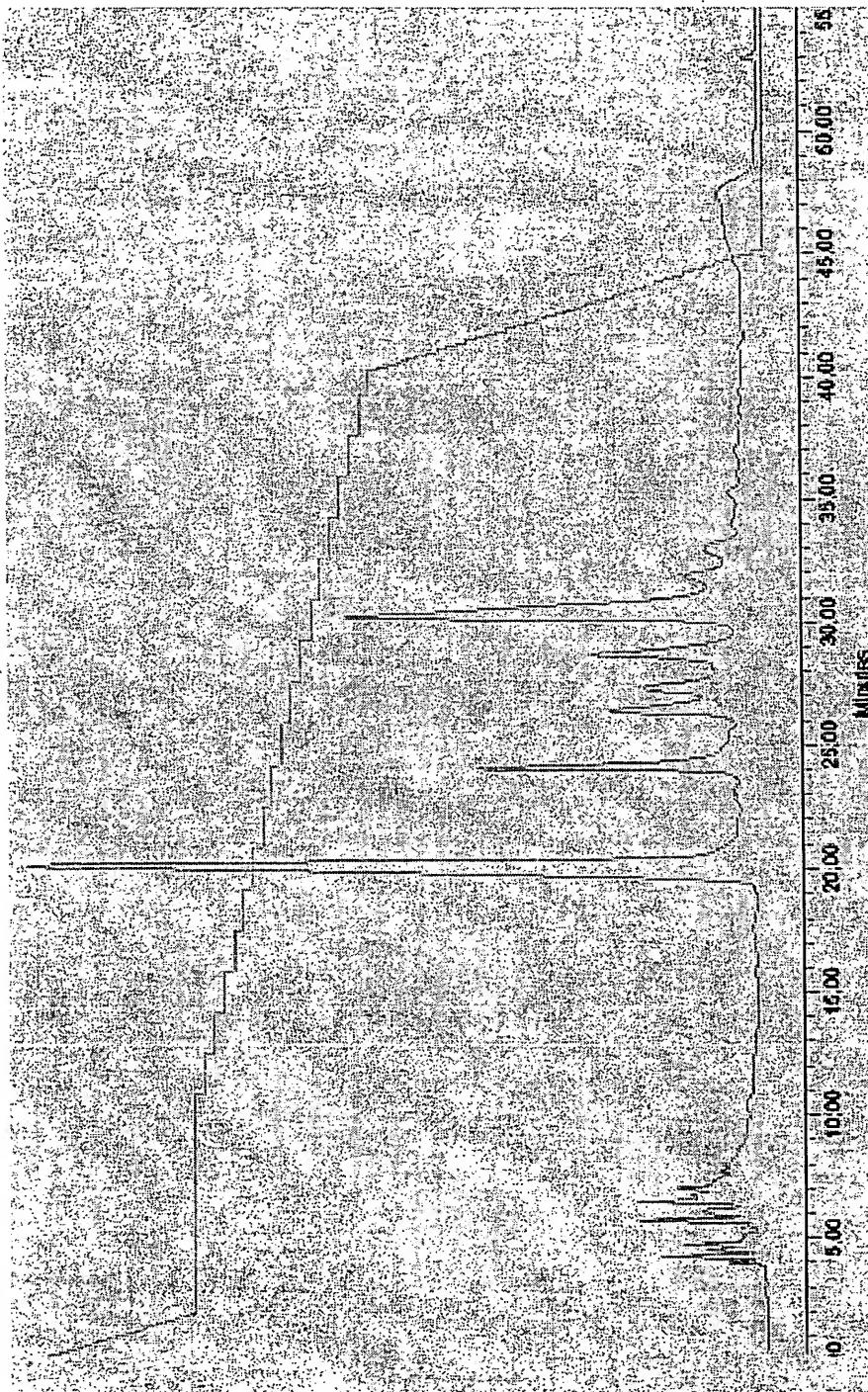


FIGURE 12

BEST AVAILABLE COPY